

	Ref #	Hits	Search Text	DBs	Time Stamp
98	S258	111	(725/63-72.ccls. 725/75.ccls. 725/76.) AND ((determin\$5 detect\$3 calculat\$3 confirm\$5) NEAR4 (orientation "direcccls.tion" position location))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/04/12 16:14
99	S259	71	S258 AND ((@ad <= "20001004") or (@rlad <= "20001004"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/04/12 16:53
100	S260	3	(vehicle airplane) SAME (antenna WITH (GPS "global positioning" direction altitude height yaw pitch)) SAME ("closed loop") SAME ("open loop")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/04/12 16:22
101	S261	38	(vehicle airplane plane aircraft) AND ((antenna WITH (GPS "global positioning" direction altitude height yaw pitch)) SAME ("closed loop") SAME ("open loop"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/04/12 18:04
102	S262	20	S261 AND ((@ad <= "20001004") or (@rlad <= "20001004"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/04/12 17:56
103	S263	2	"xerox copier".ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/04/12 16:54
104	S264	7	"xerox copier".ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/04/12 16:54

	Ref #	Hits	Search Text	DBs	Time Stamp
105	S265	15	S261 AND ((@ad <= "20000328") or (@rlad <= "20000328"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/04/12 18:12
106	S266	556	(vehicle airplane plane aircraft) AND (antenna WITH (GPS "global positioning" direction\$2 altitude height yaw pitch INS "inertial navigation\$2")) AND ((closed feedback) NEAR2 (algorithm method loop)) AND ((open "non- feedback") NEAR2 (algorithm method loop))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/04/12 18:09
107	S267	320	S266 AND ((@ad <= "20000328") or (@rlad <= "20000328"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/04/12 18:14
108	S268	105	S267 AND ("342"/\$.ccls. "725"/\$.ccls. "348"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/04/13 16:14